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## PATENT APPLICATION INFORMATION RETRIEVAL



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Search	results for applic	ation number:10/0	141.011
Application Number		Customer Number:	
Filing or 371(c) Date: 01-07-2002		Status:	Non Final Ac Mailed
Application Type	Utility	Status Date:	04-22-2003
Examiner Name: SHINGLETON, MICHAEL B			ELECTRONIC
Group Art Unit:	2817	Location Date:	08-20-2003
Confirmation Number: 2591		Earliest Publication No:	US 2002-009
Attorney Docket Number:	1503.66084	Earliest Publication Date:	07-18-2002
Class/ Sub-Class:	331/074	Patent Number:	-
First Named Inventor:	Takeo Oita, Saitama, (JP)	Issue Date of Patent:	- 0-3 3
Title Of Invention:	Synchronous signal ga	TO POTO TO	<del>//)}*</del>

Continuity Data

Published Documents:

		File Contents History	A COLUMN
Number	Date	Contents Desc	ription
11	04-23-2003	Mail Non-Final Rejection	4
10	04-21-2003	Non-Final Rejection	7 77 3
9	03-19-2003		
8	02-25-2003	Case Docketed to Examiner in GAU	
7	07-02-2002	Case Docketed to Examiner in GAU	
6	02-28-2002	Case Docketed to Examiner in GAU	
5	02-04-2002	Application Dispatched from OIPE	***
4	01-31-2002	Application Is Now Complete	
2	01-19-2002	IFW Scan & PACR Auto Security Review	
1	01-07-2002	Initial Exam Team nn	<del>//</del>

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\$ 10-23-03: J/c v/24 wintle (cutting Source) and the examines

PAGE 23/33 \* RCVD AT 8/6/2004 1:14:15 PM [Eastern Daylight Time] \* SVR:USPTO-EFXRF-3/24 \* DNIS:2731770 \* CSID:312 360 9315 \* DURATION (mm-ss):07-30



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Search	results for applic	ation number:10/0	41,011
Application Number:	10/041,011	Customer Number:	-
Filing or 371(c) Date:	01-07-2002	Status:	Non Final Ac Mailed
Application Type:	Utility	Status Date:	04-22-2003
Examiner Name:	SHINGLETON, MICHAEL B	Location:	ELECTRONIC
Group Art Unit:	2817	Location Date:	
Confirmation Number:	i	Earliest Publication No:	US 2002-0098
Attorney Docket Number:	1503.66084	Earliest Publication Date:	07-18-2002
Class/ Sub-Class:	331/074	Patent Number:	-
First Named Inventor:	Takeo Oita, Saitama, (JP)	Issue Date of Pateot	()
Title Of Invention:	Synchronous signal go	enerator /////	

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	File History
Date	Contents Description
03-16-2004	Oath or Declaration Filed (Including Supplemental)
01-07-2002	Request for Foreign Priority (Priority Papers May Be Included)
01-23-2004	Reference capture on IDS
12-12-2003	Information Disclosure Statement (IDS) Filed
04-23-2003	Mail Non-Final Rejection
04-21-2003	Non-Final Rejection
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02-25-2003	Case Docketed to Examiner in GAU
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First Named Inventor;	Takeo Oita, Saitama, (JP)	Issue Date of Patent	0>
Title Of Invention:	Synchronous signal go	enerator (2/1)	

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Published Documents

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		File History
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15	03-16-2004	
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Run: 01/19/04

Date	Client	Matter	Description
01/23/2004	1954	65969 ×	US-Status Check (No Office Action Received) PAIR 7/22/03
01/23/2004	1652	66597 💙	US-Status Check; 6 Months since Notice of Publication
01/23/2004	1958	66727_Y	USStatus Check (No Office Action Received)
01/23/2004	1503	66084 4	US-Status Check; No Response to Amendment T/C wPTO 10/22/03
01/23/2004	3169	68213	USStatus of Filing Receipt?
01/23/2004	3531	65936 💉	USStatus Check; No Response to Amendment
01/23/2004	1700	66997	PCTStatus Check; Priority Document Confirmed?, 1 Month Reminder
01/23/2004	0922	65976 🏏	USStatus Check; No Response to Amendment

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In re Patent Application of Takeo Oita For LIQUID CRYSTAL DISPLAY DEVICE Serial No. 10/041,011

PATENT 1503,66084 BS:kmw January 21, 2004

Formal Status Request, and Certificate of mailing.

Commissioner for Patents

Please acknowledge receipt of the above-identified documents by applying the Patent and Trademark Office receipt hereto and mailing this card.

Respectfully, GREER, BURNS & CRAIN, LTD.

> 503.66084 BS:kmw

In re Patent Application of

For: LIQUID CRYSTAL DISPLAY DEVICE Takeo Oita

Serial No. 10/041,011

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